UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| | Sundry Notices and Reports on Wells | | |
|----------|---|--------|---|
| 1. | Type of Well GAS Name of Operator PIRINGTON Sundry Notices and Reports on Wells RECEIVED RECEIVED OCT 2011 Cons. DIV. DIST. 3 | 5. | Lease Number SF-078198 If Indian, All. or Tribe Name |
| 2. | Name of Operator BURLINGTON RESCURCES OIL & GAS COMPANY LP Address & Phone No. of Operator | 7. | Unit Agreement Name |
| 3. | Address & Phone No. of Operator | 8. | Well Name & Number NYE SRC #13E |
| | PO Box 4289, Farmington, NM 87499 (505) 326-9700 | 9. | API Well No. |
| 4. | Location of Well, Footage, Sec., T, R, M | | 30-045-29605 |
| | Surface: Unit L (NWSW), 1595' FSL & 1165' FWL, Section 12, T30N, R11W, NMPM | | Field and Pool Basin DK |
| | | 11. | County and State San Juan, NM |
| 12. | CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OT Type of Submission Notice of Intent Abandonment X Subsequent Report Plugging Casing Repair Final Abandonment Altering Casing Conversion to Injection | | Other – <u>Cathodic</u> |
| | Describe Proposed or Completed Operations ached is a drawing for the UPGRADE placement of the cathodic ground, rectifier and cable for the CEPTED FOR OCT 0 6 2 FARMINGTON FIELD | | · |
| 14 | I hereby certify that the foregoing is true and correct. | | |
| Sig | gned Denise Journey Title: Staff Regulat | ory To | echnician Date 10:5-11 |
| AI CO | his space for Federal or State Office use) PROVED BY DITION OF APPROVAL, if any: 18 U S C Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of Junted States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction | | Date |

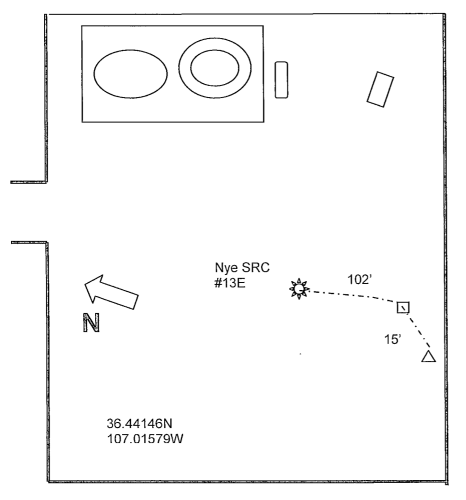
NMOCDA

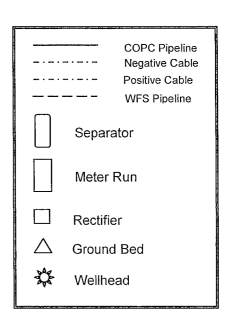
<u> PC</u>



Nye SRC #13E

Section 12, T30N, R11W, N.M.P.M., San Juan County, NM





Drill ground bed approximately 114' south west of Nye SRC #1E wellhead at staked location. Install solar CP at staked location and terminate existing UGAC. Strip old ground beds on the Nye SRC #13E and The Nye #1. Also strip The Rectifier on the Nye #1. Install cable to new ground bed and to Nye SRC #13E wellhead at lengths below. Check negative cable that runs from the Nye SRC #13E to the Nye #1 and tie it to the solar CP and the Nye #1 wellhead. The Nye #1 Wellhead is approximately 537' straight south of the Nye SRC #13E.

Nye SRC #13E Cables:

Negative: 102'

Positive: 15'

By: Dwayne Horton
--Date:-08/23/2011